							Sheet_	1 of 3
LIST OF REFERENCES CHED BY AFFLICANT				E ANT	ATTY, DOCKET NO. SERIAL NO. 10/788/840			
					APPLICANT John M. Kokosa			
AUG 3 1 2004				ي ت	Filing date February 27, 2004		GROUP 2856	
U. S. P					. PATENT DOCUMENT			
EXAMINER INITIALS			PATENT NO.	ISSUE DATE	PATENTEE	CLASS	SUB CLASS	FILING DATE
TB.	Ц	AA	6,164,144	12/26/00	Berg	73	863.21	12/18/97
	\dashv	AB	6,537,827 B1	3/25/03	Pawliszyn	436	178	1/7/99
	_	AC	5,691,206	11/25/97	Pawliszyn	436	178	9/19/94
	\perp	AD	5,792,423	8/11/98	Markelov	422	83	3/8/95
		AE	6,146,895	11/14/00	Green et al.	436	47	11/9/93
		AF	6,286,375 B1	9/11/01	Ward	73	863.12	4/27/99
	\perp	AG	6,426,225 B1	7/30/02	Lewis et al.	436	8	8/16/99
		AH	6,405,608	6/18/02	Lindgren et al.	73	863.21	1/25/00
		AI	6,143,573	11/7/00	Rao et al.	436	180	10/23/96
		ΑJ	5,969,813	10/19/99	Hammond et al.	358	319	2/12/98
		AK	5,948,360	9/7/99	Rao et al.	422	65	8/29/97
	\perp	ΑŁ	5,861,563	1/19/99	Boyd et al.	73	864.21	3/20/97
		AM	5,441,700	8/15/95	Markelov	422	83	6/7/93
		AN	5,116,578	5/26/92	Baxter	422	63	10/15/87
		AO	4,944,781	7/31/90	Ruggirello et al.	55	386	7/12/89
	_	AP	4,713,974	12/22/87	Stone	73	864.23	4/18/86
		ΑQ	4,478,095	10/23/84	Bradley et al.	73	864.21	3/9/81
		AR	US 2003/0222007 A1	12/4/03	Gu et al.	210	198.2	4/11/03
		AS	US 2002/0190202 A1	12/19/02	Liang	250	288	3/28/02
		ΑŤ	US 2002/0176799 A1	11/28/02	McCorkle	422	64	7/10/02
		AU	US 2002/0006360 A1	1/17/02	Neal et al.	422	100	3/9/01
			OTHER REF	ERENCES (inclu	iding Author, Title, Date, Pertinent Pa	jes, etc.)		
	T	~~~~	OTHER REFERENCES (including Author, Title, Date, Pertinent Pages, etc.) LEAP Technologies, PAL Training Check List,					
		AV	LEAT TOURISHOUSES, FAL TRAINING CHOCK LIST,					
	T	A14.	Kettering University Science & Mathematics Department, Headspace Solvent Microextraction - a Novel					
		AW	Preparation Technique for Environmental Samples					
-		AX	John M. Kokosa & Andrzej Pryjazny, Headspace Microdrop Analysis - An Improved Test Method for Gasoline Diluent in Used Engine Oils					
1/		AY	LEAP Technologies, Single Magnet Mixer for SPME Applications					
V	•							

Damiko Bellang 2/23/06

					Sheet 2 of 3				
	PT0-1449 T OF RI		ICES CITED BY APPLICANT	ATTY. DOCKET NO. KJD-100-A	SERIAL NO. 10/788/840				
			!	AFFLICANT John M. Kokosa					
				Filing DATE February 27, 2004	0ROUP 2856				
1	·	. <u> </u>	Combi PAL Operating Manual						
1.7	<u> </u>	AZ							
		ВА	Varian Analytical Instruments, Com	nbi PAL SPME Manual					
		вв	Kihwan Choi, Yongseong Kim, and Doo Soo Chung, Liquid-Phase Microextraction as an On-line						
	1	ļ	Preconcentration Method in Capillary Electrophoresis						
		вс	Xiujuan Wen, Chuanhong Tu, and I	Hian Kee Lee, Two-Step Liquid-Liquid-Liquid Mic	croextraction of				
			Nonsteroidal Antiinflammatory Drug	gs in Wastewater					
		BD	John M. Kokosa & Andrzej Pryjazni	y, Headspace Microdrop Analysis - An Alternati	ve Test Method for				
ļ			Gasoline Diluent and Benzene, Tolu	uene, Ethylbenzene, and Xylenes in Used Engine	e Oils, 2002.				
		BE	Elefteria Psillakis & Nicolas Kaloger	rakis, Application of Solvent Microextraction to	the Analysis of				
			Nitroaromatic Explosives in Water S	Samples, 2001.					
ı		BF	Limian Zhao & Hian Kee Lee, Appli	cation of Static Liquid-phase Microextraction to	the Analysis of				
	igsqcup		Organochlorine Pesticides in Water,	, 2001.					
		BG	Limian Zhao & Hian Kee Lee, Deter	Limian Zhao & Hian Kee Lee, Determination of Phenols in Water Using Liquid Phase Microextraction with					
				Back Extraction Combined with High-Performance Liquid Chromatography, 2001.					
- 1		вн	Lowri S. de Jager & Anthony R. J.	Andrews, Development of a Screening Method	for Cocaine and Cocaine				
_			Metabolites in Urine Using Solvent	Microextraction in Conjunction with Gas Chrom	natography, 2001.				
- 1		ВІ	Lingyan Zhu, Liang Zhu, & Hian Ke	e Lee, Liquid-Liquid-Liquid Microextraction of Ni	itophenols with a Hollow				
4			Fiber Membrane Prior to Capillary Li	iquid Chromatography, 2001.					
1		BJ	Trine Grohaug Halvorsen, Stig Pede	Trine Grohaug Halvorsen, Stig Pedersen-Bjergaard, & Knut E. Rasmussen, Liquid-Phase Microextraction and					
_				ram, and Antidepressant Drug. 2001.					
		вк	Trine Grohaug Halvorsen, Stig Pede	ersen-Bjergaard, & Knut E. Rasmussen, Reductio	on of Extraction Times in				
_			Liquid-Phase Microextraction, 2001	Liquid-Phase Microextraction, 2001.					
		BL	Kirsten E. Kramer & Anthony R. J.	Andrews, Screening Method for 11-nor-∧9-tetra	hydrocannabinol-9-				
			carboxylic acid in Urine Using Hollov 2001.	w Fiber Membrane Solvent Microextraction with	h In-tube Derivatization,				
_		вм	Elefteria Psillakis & Nicolas Kalogen	akis, Solid-Phase Microextraction Versus Single	-Drop Microextraction for				
_			the Analysis pf Nitroaromatic Explos						
		ви	Aaron L. Theis, Adam J. Waldack,	Susan M. Hansen, & Michael A. Jeannot, Head:	space Solvent				
_			Microextraction, 2001.						
			Hongyan Zhang & Anthony R. J. Ar	ndrews, Preliminary Studies of a Fast Screening	Method for Polycyclic				
	Ш	во	Aromatic Hydrocarbons in Soil by U	Jsing Solvent Microextraction-Gas Chromatogra	iphy, 2001.				
			Wuping Liu & Hian Kee Lee, Continuous-Flow Microextraction Exceeding 1000-Fold Concentration of Dilute						
\mathcal{A}		BP	Analytes, 2000.						

Janik Bellang 2/23/06

				Sheet 3 of 3			
EIST OF	-	CES CITED BY APPLICANT	ATTY, DOCKET NO. KJD-100-A	SERIAL NO. 10/788/840			
			аррисант John M. Kokosa				
			FILING DATE February 27, 2004	group 2856			
[B]	ВО	T. Ligor & B. Buszewski, Extraction	Ligor & B. Buszewski, Extraction of Trace Organic Pollutants from Aqueous Samples by a Single Drop				
1-21	ļ	Method, 2000.					
	BR	Lowri S. de Jager & Anthony R. J. Andrews, Development of a Rapid Screening Technique for					
 	- Br	Organochlorine Pesticides Using Solvent Microextraction (SME) and Fast Gas Chromatography, 2000.					
	BS	Andrzej Przyjazny, Joel F. Austin, & Andrew T. Essenmacher, Headspace Liquid-Phase Microextract					
		Novel Preconcentration Technique for Volatile Organic Pollutants					
	ВТ	L.S. Jager & A.R.J. Andrews, Solvent Microextraction of Chlorinated Pesticides, 1999					
	Bi						
	BU	Yan Wang, Yien Chian Kwok, Yan He, & Hian Kee Lee, Application of Dynamic Liquid-Phase Microextraction					
	1 50	to the Analysis of Chlorobenzenes in Water by Using a Conventional Microsyringe, 1998.					
	BV	Y. He & H. K. Lee, Liquid-Phase Microextraction in a Single Drop of Organic Solvent by Using a Conventional					
	 "	Microsyringe, 1997.					
	Bw	Michael A. Jeannot & Frederick F. Cantwell, Solvent Microextraction as a Speciation Tool: Determination of					
<u> </u>	+	Free Progesterone in a Protein Solution, 1997.					
	ВХ	Michael A. Jeannot & Frederick F. Cantwell, Mass Transfer Characteristics of a Solvent Extraction into a					
 	-	Single Drop at the Tip of a Syringe Needle, 1997.					
	BY	Michael A. Jeannot & Frederick F. Cantwell, Solvent Microextraction into a Single Drop, 1996.					
 	+						
	BZ	Hanghui Liu & Puernendu K. Dasgupta, Analytical Chemistry in a Drop. Solvent Extraction in a Microdrop,					
	-	1996.					
	CA	Standard Test Method for Gasoline	Diluent in Used Gasoline Engine Oils by Gas C	hromatography			
EXAMINER STORING BEDDERM DATE CONSIDERED 2/23/06							
EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not considered. Include a copy of this form with next communication to applicant.							